

ABSTRACT

A mirror display device—(1) which—can may be simultaneously used for display purposes, based on a display—(5),—which, wherein the display device during use provides light of a first (circular) polarization, with a switchable polarizing mirror—(2) placed in front of it. The reflectivity of such a mirror display device—is may be enhanced by providing a second switchable (circular) polarizer between the display device and the polarizing mirror—a second switchable (circular) polarizer (11).

Fig. 3